

Application No. 09/682,489

**BEST AVAILABLE COPY****Amendments to the Specification:**

1. Please **replace** paragraph in **[Cross Reference to Related Applications]** with the following amended paragraph:

a1  
Cross-reference is made to U.S. Patent Applications Serial Nos. 09/682,488 **[[09/AAA,AAA]]**, entitled "Method And Apparatus For Controlling Document Service Requests Using A Mobile Computing Device" **[[Attorney Docket No. D/A0849]]**, which is assigned to the same assignee as the present invention.

2. Please **replace** paragraph **[0004]** with the following amended paragraph:

a2  
Token-enabled mobile computing devices provide one solution to these problems (hereinafter referred to as "the original token-based environment"). The original token-based environment is described in the following patent and patent applications, which are hereby incorporated herein by reference: U.S. Patent Nos. 5,862,321 and 6,144,997 (entitled: "System and Method for Accessing and Distributing Electronic Documents"); U.S. Patent No. 6,515,988 **[[Application Serial No. 09/118,322]]** (entitled: "Token-Based Document Transactions"); U.S. Patent No. 6,421,716 **[[Application Serial No. 09/270,641]]** (entitled "System For Generating Context-Sensitive Hierarchically Ordered Document Service Menus"); U.S. Patent No. 6,397,261 **[[Application Serial No. 09/270,320]]** (entitled "Secure Token-Based Document Server"); U.S. Patent No. 6,487,189 **[[Application Serial No. 09/270,451]]** (entitled "Mobile Email Document Transaction Service"); U.S. Patent No. 6,430,601 **[[Application Serial No. 09/270,645]]** (entitled "Mobile Document Paging Service"); and U.S. Patent No. 6,493,760 **[[Application Serial No. 09/340,749]]** (entitled "Standalone Device For Identifying Available Document Services In A Token Enabled Operating Environment").

3. Please **replace** paragraph **[0011]** with the following amended paragraph:

a3  
However, because many output devices are not token-enabled, their services (e.g., printing, faxing, displaying, playing, etc.) are not immediately available to mobile computing devices that are token-enabled (i.e., loaded with a token-enabling device

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specific software). Devices not equipped to transmit, receive, and manage document tokens (i.e., non token-enabled devices), however, can be made token-enabled with the addition of a token-enabler unit (e.g., an infra-red transceiver, and associated computer and software). In this configuration, the non-token enabled device mounted with a token-enabler unit is made token-enabled as long as it has an existing network connection with a token-enabled server, as described in U.S. Patent No. 6,493,760 **[[Application Serial No. 09/340,749]]**.

4. Please **replace** paragraph **[0101]** with the following amended paragraph:

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A document token is a superset of a document reference (e.g., URL) because document tokens include security elements for authentication. In addition, document tokens may also reference documents on any standard web server operating on intranet 1216 or Internet 1222. It will be appreciated by those skilled in the art, however, that a standard web server does not recognize secure token transactions, and therefore the standard web server disregards any security elements of tokens. An example of a token-aware document server which supports secure token transactions is disclosed in U.S. Patent No. 6,397,261 **[[Application Serial No. 09/270,320]]** (entitled "Secure Token-Based Document Server").